



Enterprise Computing Solutions - Education Services

## NABÍDKA ŠKOLENÍ

---

**Prosím kontaktujte nás zde**

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: [training.ecs.cz@arrow.com](mailto:training.ecs.cz@arrow.com)  
Phone: +420 597 488 811

**Kód:** VMW\_KFCO    **DÉLKA:** 32 Hours (4 DENNÍ)    **CENA:** Kč bez DPH 40,000.00

### Description

Cena kurzu je 1 510 EUR a bude přepočtena aktuálním kurzem poslední den školení.

Tento čtyřdenní kurz je prvním krokem při poznávání Containers a Kubernetes Fundamentals a Cluster Operations. Prostřednictvím série přednášek a cvičení v labech jsou představeny základní koncepty kontejnerů a Kubernetes a uvedeny do praxe kontejnerizací a nasazením dvouvrstvé aplikace do Kubernetes.

### Cíle

By the end of the course, you should be able to meet the following objectives:

- Build, test, and publish Docker container images
- Become familiar with YAML files that define Kubernetes objects
- Understand Kubernetes core user-facing concepts, including pods, services, and deployments
- Use kubectl, the Kubernetes CLI, and become familiar with its commands and options
- Understand the architecture of Kubernetes (Control plane and its components, worker nodes, and kubelet)
- Learn how to troubleshoot issues with deployments on Kubernetes
- Apply resource requests, limits, and probes to deployments
- Manage dynamic application configuration using ConfigMaps and Secrets
- Deploy other workloads, including DaemonSets, Jobs, and CronJobs
- Learn about user-facing security using SecurityContext, RBAC, and NetworkPolicies

### Určeno pro

Anyone who is preparing to build and run Kubernetes clusters

### Vstupní znalosti

- Linux concepts and command line proficiency
- General networking proficiency

### Program

1 Course Introduction	2 Containers <ul style="list-style-type: none"><li>• What and Why containers</li><li>• Building images</li><li>• Running containers</li></ul>	3 Kubernetes Overview <ul style="list-style-type: none"><li>• Kubernetes project</li><li>• Plugin interfaces</li><li>• Building Kubernetes</li></ul>	4 Beyond Kubernetes Basics <ul style="list-style-type: none"><li>• Kubernetes objects</li><li>• YAML</li><li>• Pods, replicas, and deployments</li></ul>
	• Registry and image management	• Kubectl CLI	• Services <ul style="list-style-type: none"><li>• Deployment management</li><li>• Rolling updates</li><li>• Controlling deployments</li></ul> <ul style="list-style-type: none"><li>• Pod and container configurations</li></ul>
5 Kubernetes Networking	6 Stateful Applications in Kubernetes <ul style="list-style-type: none"><li>• Stateless versus Stateful</li><li>• Volumes</li><li>• Persistent volumes claims</li><li>• StorageClasses</li><li>• StatefulSets</li></ul>	7 Additional Kubernetes Considerations <ul style="list-style-type: none"><li>• Dynamic configuration</li><li>• ConfigMaps</li><li>• Secrets</li><li>• Jobs, CronJobs</li></ul>	
• Networking within a pod			
• Pod-to-Pod Networking			
• Services to Pods			
• ClusterIP, NodePort, and LoadBalancer			
• Ingress controllers			
• Service Discovery via DNS			

	9 Logging and Monitoring	10 Cluster Operations
8 Security	• Logging for various objects	• Onboarding new applications
• Network policy	• Sidecar logging	• Backups
• Applying a NetworkPolicy	• Node logging	• Upgrading
• SecurityContext	• Audit logging	• Drain and cordon commands
• runAsUser/Group	• Monitoring architecture	• Impact of an upgrade to running applications
• Service accounts	• Monitoring solutions	• Troubleshooting commands
• Role-based access control	• Octant	• VMware Tanzu™ portfolio overview
	• VMware vRealize® Operations Manager™	

## Termíny školení

Termíny školení na vyžádání, [kontaktujte nás prosím](#)

## Dodatečné informace

Školení je možné zajistit na míru. Kontaktujte nás pro bližší informace.